S.I. COASTAL A-ZONE DESIGN CERTIFICATE PRE-CONSTRUCTION_____ AS-BUILT_____

Name of Property C	Owner		Permit #
Street Address		TMS#	
City	State	Zip Code	
			=======================================
<u>F1</u>	LOOD INSURANCE RATE	MAP INFORMAT	<u>ION</u>
Community # <u>4554</u>	18 Map and Panel #_		Suffix
Firm Index Date <u>1</u> 1	<u> </u>		
	ELEVATION INFO	<u>ORMATION</u>	
Finished first floor Bottom of lowest he Elevation of slab be Elevation of mechan Elevation of lowest Elevation of existin Elevation of highest Datum used: * This elevation must be degrade using an existing topology.	orizontal structural member flow Base Flood Elevation nical/electrical equipment ladjacent gradeFt. If g grade (Measured at center toof ridgeFt. GVD29NAV termined before construction plans an ographic survey supplied by the application of the contraction of the	rFt. **Ft. below structure Highest adjacent grer of structure) D88 re submitted. Building offant.	rade FtFt.* icial will determine existing
	STRUCTURAL INF	ORMATION	
	SINCO OWILL HAT	OMMITTION .	
_	to develop and/or review s		
	Exposure Categor	rySeismic de	esign category
Certifier's name	Date_	_	Seal
oignatuit	Date_		Scal

(PAGE 1 of 3) (This document must appear on the plans.)

S.I. COASTAL A-ZONE DESIGN CERTIFICATE PRE-CONSTRUCTION _____ AS-BUILT_____

Name of Property Owner		Permit #		
		TMS #		
City	State	Zip Cod	e	
<u>COASTAL A-</u> NOTE: Certificate must be signed an	ZONE CERTIFIC			
I certify that based upon devel specifications and plans for co Hydrodynamic, impact and wi construction are in accordance following provisions:	onstruction includi ind loading involv	ing consideration ved, the design	on of the hydrostatic, and methods of	
 The finished first floothe base flood elevation The pile or column for or collapse and lateral acting simultaneously those associated with by the International R of Sullivan's Island. To conditions associated 	on plus one foot. Sundation and struct I movement due to Y on all building co the base flood. W Lesidential Code 20 The potential for se	cture is anchoron the effects of omponents. Wa ind loading value of the cour has been course.	ed to prevent flotation wind and water loads are loading values are lues are those required adopted by the Town considered for	
For "As Built" certifications accordance with the design pa	arameters indicated	d above.	on has been done in	
Signature(Page 2 of 3) (This document n			SEAL	

S.I. COASTAL A-ZONE BREAKAWAY WALL CERTIFICATION PRE-CONSTRUCTION AS-BUILT

Name of Property Owner		Permit #	
Street Address	TMS #		
		Zip Code	
=======================================	========		
BREAKAWAY WA	ALL CERTIFIC	CATION STATEMENT	
construction of the breakaway w and 7/5/20177/5/2017 methods of accepted standards of practice w 1. Breakaway walls have a design and no more thanlbs. 2. Breakaway wall collapse shall would occur during the base f 3. The elevated portion of the structural and no components, structural and no components, structural and no components.	valls for the struction of construction with the following safe loading a large splacement, or of water loads accompany of the constructural. Value of the constructural of the c	are in accordance with meeting the ng provisions: resistance of not less thanlbs. water load less than that which foot. porting foundation system shall other structural damage due to the cting simultaneously on all building Vind loading values used shall be tode 2015 Edition. Water loading	
Certifier's Name:			
CityS		Seal:	
Zip Code			
Telephone			
Email			
License #		T	
Signature		Date	

(Page 3 of 3) (This document must also appear on the plans.)

S. I. COASTAL A-ZONE BREAKAWAY WALL CERTIFICATION PRE-CONSTRUCTION AS-BUILT

NOTES Signature_____ _Date_____

S.I. COASTAL A-ZONE CERTIFICATION INFORMATION AND REQUIRED DOCUMENTATION

- 1: Sullivan's Island requires basically the same documentation for A-Zones as it does for V-Zones.
- 2: All Solid walls below base flood elevation must be constructed of a breakaway design certified by a certified design professional, be of class 4 or 5 materials and must have vents to allow the free flow of water into and out of the enclose area. Vents must equal 1 sq. inch for every sq. foot of enclosed area and be no more than 12 inches above grade. **Total enclosed area must not exceed 200 sq. feet** of solid breakaway walls. The remaining area below a structure may only be enclosed with lattice of an open design (1" gaps) and it must also be of a breakaway design certified by a certified design professional.
- 3: Certifications must appear on the plans as well as a breakaway wall sections reflecting what are to be built. Both solid wall and lattice wall details must be provided.

Note:

- 1. A Certificate of Occupancy will not be issued without an AS-BUILT certification. Please advise the owner or builder that an inspection of the framing, strapping, etc. will be required by the engineer in order for the engineer to sign off on the AS-BUILT.
- 2. All provided documentation must have original seals and signatures.
- 3. It is understood that some of the information on these forms must be verified or derived from information provided by a surveyor. Please attach a copy of any documentation used or reference this information in the note section (Page 4) of this document.
- 4. Sullivan's Island has adopted a one foot freeboard.